L Number	Hits	Search Text	DB	Time stamp
1	0	(polymer "silicon polymer" polycarbonate	USPAT;	2003/05/23 07:53
		"polyether sulphone" polyimide "cycloolefin	US-PGPUB;	
		copolymer" polyarylate "silicone resin") and	EPO; JPO;	
_		"modulus of elasticity"	DERWENT	2002/05/22 07:54
7	45024	(polymer "silicon polymer" polycarbonate	USPAT;	2003/05/23 07:54
		"polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and	US-PGPUB; EPO; JPO;	
		elasticity	DERWENT	
13	10244	((polymer "silicon polymer" polycarbonate	USPAT;	2003/05/23 08:01
13	10244	"polyether sulphone" polyimide "cycloolefin	US-PGPUB;	1
		copolymer" polyarylate "silicone resin") and	EPO; JPO;	
		elasticity) and composite	DERWENT	
19	5595		USPAT;	2003/05/23 08:01
		"polyether sulphone" polyimide "cycloolefin	US-PGPUB;	
		copolymer" polyarylate "silicone resin") and	EPO; JPO;	
		elasticity) and composite) and glass	DERWENT	2002/05/22 02:01
25	2231	((((polymer "silicon polymer" polycarbonate	USPAT;	2003/05/23 08:01
		"polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and	US-PGPUB; EPO; JPO;	
		elasticity) and composite) and glass) and	DERWENT	
		temperature and resistant		
31	1482	l <del>.</del>	USPAT;	2003/05/23 08:02
		"polyether sulphone" polyimide "cycloolefin	US-PGPUB;	
		copolymer" polyarylate "silicone resin") and	EPO; JPO;	
		elasticity) and composite) and glass) and	DERWENT	
		temperature and resistant) and modulus		
37	699		USPAT;	2003/05/23 08:04
		polycarbonate "polyether sulphone" polyimide	US-PGPUB;	
		"cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and	EPO; JPO; DERWENT	
		composite) and glass) and temperature and	DEKWENT	
		resistant) and modulus) and edge		
43	61	1	USPAT;	2003/05/23 08:12
	_	polycarbonate "polyether sulphone" polyimide	US-PGPUB;	
		"cycloolefin copolymer" polyarylate	EPO; JPO;	
		"silicone resin") and elasticity) and	DERWENT	
		composite) and glass) and temperature and		
		resistant) and modulus) and edge) and glass		
	620	near substrate	USPAT;	2003/05/23 08:16
49	638	<pre>(((((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide</pre>	US-PGPUB;	2003/03/23 00:10
		"cycloolefin copolymer" polyarylate	EPO; JPO;	
		"silicone resin") and elasticity) and	DERWENT	
		composite) and glass) and temperature and		
		resistant) and modulus) and edge) not		
		(((((((polymer "silicon polymer"		
		polycarbonate "polyether sulphone" polyimide		
		"cycloolefin copolymer" polyarylate		
		"silicone resin") and elasticity) and		
		composite) and glass) and temperature and resistant) and modulus) and edge) and glass		
		near substrate)		
55	106	1	USPAT;	2003/05/23 08:36
55	103	polycarbonate "polyether sulphone" polyimide	US-PGPUB;	
		"cycloolefin copolymer" polyarylate	EPO; JPO;	
		"silicone resin") and elasticity) and	DERWENT	
		composite) and glass) and temperature and		
		resistant) and modulus) and edge) not		
		((((((((polymer "silicon polymer"		
		polycarbonate "polyether sulphone" polyimide		
		"cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and		
		composite) and glass) and temperature and		
		resistant) and modulus) and edge) and glass		
		near substrate)) and display		

67

73	498	((((((((polymer "silicon polymer"	USPAT;	2003/05/23 08:47
, ,		polycarbonate "polyether sulphone" polyimide	US-PGPUB;	· · ·
		"cycloolefin copolymer" polyarylate	EPO; JPO;	
		"silicone resin") and elasticity) and	DERWENT	
			DERWERT	
		composite) and glass) and temperature and		
		resistant) and modulus) and edge) not		i
		(((((((polymer "silicon polymer"		
		polycarbonate "polyether sulphone" polyimide		
		"cycloolefin copolymer" polyarylate		
		"silicone resin") and elasticity) and		
		composite) and glass) and temperature and	1	
		resistant) and modulus) and edge) and glass		
	1	near substrate)) not (((((((polymer		İ
		"silicon polymer" polycarbonate "polyether		
		sulphone polyimide cycloolefin copolymer		1
		polyarylate "silicone resin") and		
		elasticity) and composite) and glass) and		
	-	temperature and resistant) and modulus) and		
	1	edge) not (((((((polymer "silicon polymer"		
	1	polycarbonate "polyether sulphone" polyimide		
		"cycloolefin copolymer" polyarylate		
		"silicone resin") and elasticity) and		<b>,</b>
İ		composite) and glass) and temperature and		
		resistant) and modulus) and edge) and glass		
		near substrate)) and display)) not shoe) not		
				1
		chitin	USPAT;	2003/05/23 08:47
79	371	(((((((((((polymer "silicon polymer"	1	2003/03/23 00.47
		polycarbonate "polyether sulphone" polyimide	US-PGPUB;	
		"cycloolefin copolymer" polyarylate	EPO; JPO; DERWENT	
		"silicone resin") and elasticity) and	DERWENT	
		composite) and glass) and temperature and		
		resistant) and modulus) and edge) not		
		(((((((polymer "silicon polymer"		
		polycarbonate "polyether sulphone" polyimide		
		"cycloolefin copolymer" polyarylate		
		"silicone resin") and elasticity) and		
		composite) and glass) and temperature and		
		resistant) and modulus) and edge) and glass		
		near substrate)) not (((((((polymer		}
		"silicon polymer" polycarbonate "polyether		}
		sulphone" polyimide "cycloolefin copolymer"		
		polyarylate "silicone resin") and		
1	1	elasticity) and composite) and glass) and		
1		temperature and resistant) and modulus) and		
		edge) not (((((((polymer "silicon polymer"		
1		polycarbonate "polyether sulphone" polyimide		
		"cycloolefin copolymer" polyarylate		
		"silicone resin") and elasticity) and		
		composite) and glass) and temperature and		
		resistant) and modulus) and edge) and glass		
		near substrate)) and display)) not shoe) not		
	1	chitin) not magnetic	I	1

			T-10-1	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
91	296	<pre>((((((((((((((((((((((((((((((((((((</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT	2003/05/23 08:49
		near substrate)) and display)) not shoe) not		
97	302	chitin) not magnetic) not tissue) not golf (428/435).CCLS.	USPAT; US-PGPUB; EPO; JPO;	2003/05/23 09:18
103	197	((428/435).CCLS.) and glass	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/05/23 09:18
109	162	(((428/435).CCLS.) and glass) and (composite laminate layer)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/05/23 09:36
115	715	(428/441).CCLS.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/05/23 09:36
121	690	((428/441).CCLS.) not ((428/435).CCLS.)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 09:37

127	51	(((428/441).CCLS.) not ((428/435).CCLS.))	USPAT;	2003/05/23 09:37
		and display and glass	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
133	1		USPAT	2003/05/23 09:38
1 23	2	"schott displayglas".as.	USPAT;	2003/05/08 13:51
-	2	schott displayglas .as.	US-PGPUB;	2000, 00, 00 20 02
			EPO; JPO;	
			DERWENT	
			l :	2003/05/08 13:52
-	3165	schott.as.	USPAT;	2003/05/08 13:52
	İ		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	3163	schott.as. not "schott displayglas".as.	USPAT;	2003/05/08 13:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
<b>i</b> -	394	(schott.as. not "schott displayglas".as.)	USPAT;	2003/05/08 13:52
İ		and glass and (plastic polymer)	US-PGPUB;	
		4 3 (F F /	EPO; JPO;	
Ì			DERWENT	
	21	((schott.as. not "schott displayglas".as.)	USPAT;	2003/05/08 14:15
_	"	and glass and (plastic polymer)) and (rough	US-PGPUB;	2000, 02, 02 20, 20
			EPO; JPO;	
		roughness)	DERWENT	
				2002/05/08 14-15
-	373	((schott.as. not "schott displayglas".as.)	USPAT;	2003/05/08 14:15
		and glass and (plastic polymer)) not	US-PGPUB;	
		(((schott.as. not "schott displayglas".as.)	EPO; JPO;	
		and glass and (plastic polymer)) and (rough	DERWENT	
		roughness))		
-	0	(((schott.as. not "schott displayglas".as.)	USPAT;	2003/05/08 14:16
		and glass and (plastic polymer)) not	US-PGPUB;	
	1	(((schott.as. not "schott displayglas".as.)	EPO; JPO;	
		and glass and (plastic polymer)) and (rough	DERWENT	
		roughness))) and waviness		
_	1 1	(((schott.as. not "schott displayglas".as.)	USPAT;	2003/05/08 14:17
-		and glass and (plastic polymer)) not	US-PGPUB;	, ,
		(((schott.as. not "schott displayglas".as.)	EPO; JPO;	
		and glass and (plastic polymer)) and (rough	DERWENT	
	}	roughness))) and wavy	D D L L L L L L L L L L L L L L L L L L	
	272		USPAT;	2003/05/08 14:19
-	372	(((schott.as. not "schott displayglas .as.)	US-PGPUB;	2003,03,00 11.13
		and glass and (plastic polymer)) not	EPO; JPO;	
		(((schott.as. not "schott displayglas".as.)	1	
		and glass and (plastic polymer)) and (rough	DERWENT	
		roughness))) not ((((schott.as. not "schott		
		displayglas".as.) and glass and (plastic		
İ		polymer)) not (((schott.as. not "schott		
	}	displayglas".as.) and glass and (plastic		
		polymer)) and (rough roughness))) and wavy)	1	
-	49	((((schott.as. not "schott displayglas".as.)	USPAT;	2003/05/08 15:10
1	1	and glass and (plastic polymer)) not	US-PGPUB;	
1	1	(((schott.as. not "schott displayglas".as.)	EPO; JPO;	
I		and glass and (plastic polymer)) and (rough	DERWENT	
	1	roughness))) not ((((schott.as. not "schott	]	
		displayglas".as.) and glass and (plastic		
		polymer)) not (((schott.as. not "schott		
		displayglas".as.) and glass and (plastic		
	1	polymer)) and (rough roughness))) and wavy))		
		and composite	HEDAT.	2003/05/08 15:19
-	68	weber-andreas.in.	USPAT;	2003/03/08 13:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000/05/00 55 55
-	4	(("6491972") or ("5505986")).PN.	USPAT;	2003/05/08 15:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	70440	glass and (plastic polymer) and composite	USPAT;	2003/05/09 13:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
1	I			<u> </u>

-	7519	(glass and (plastic polymer) and composite) and (roughness rough)	USPAT; US-PGPUB;	2003/05/08 15:22
			EPO; JPO; DERWENT	
-	233	((glass and (plastic polymer) and composite)	USPAT; US-PGPUB;	2003/05/08 15:22
		and (roughness rough)) and (wavy waviness)	EPO; JPO;	
		/// 2	DERWENT	2002/05/08 15:22
-	232	(((glass and (plastic polymer) and composite) and (roughness rough)) and (wavy	USPAT; US-PGPUB;	2003/05/08 15:23
		waviness)) not (((schott.as. not "schott	EPO; JPO;	
		<pre>displayglas".as.) and glass and (plastic polymer)) and (rough roughness))</pre>	DERWENT	
-	219	((((glass and (plastic polymer) and	USPAT;	2003/05/09 09:29
		<pre>composite) and (roughness rough)) and (wavy waviness)) not (((schott.as. not "schott</pre>	US-PGPUB; EPO; JPO;	
		displayglas".as.) and glass and (plastic	DERWENT	
		polymer)) and (rough roughness))) and (layer		
_	1278	film coating coat) (315/169.3).CCLS.	USPAT;	2003/05/09 09:28
			US-PGPUB;	
			EPO; JPO; DERWENT	
-	7944	(428/425.6,426,441,430,213,412,415,417).CCLS.	USPAT;	2003/05/09 13:41
			US-PGPUB; EPO; JPO;	
			DERWENT	
-	219	<pre>((((glass and (plastic polymer) and composite) and (roughness rough)) and (wavy</pre>	USPAT; US-PGPUB;	2003/05/09 09:30
		waviness)) not (((schott.as. not "schott	EPO; JPO;	
		<pre>displayglas".as.) and glass and (plastic polymer)) and (rough roughness))) and (layer</pre>	DERWENT	
		film coating coat)		
-	7938	((428/425.6,426,441,430,213,412,415,417).CCLS not ((((glass and (plastic polymer) and	USPAT; US-PGPUB;	2003/05/09 09:30
		composite) and (roughness rough)) and (wavy	EPO; JPO;	
		<pre>waviness)) not (((schott.as. not "schott displayglas".as.) and glass and (plastic</pre>	DERWENT	
		polymer)) and (rough roughness))) and (layer		
		film coating coat) )	TINCDAM.	2003/05/09 09:33
-	793	(((428/425.6,426,441,430,213,412,415,417).CCL not ((((glass and (plastic polymer) and	US-PGPUB;	2003/05/09 09:33
		composite) and (roughness rough)) and (wavy	EPO; JPO;	
		waviness)) not (((schott.as. not "schott displayglas".as.) and glass and (plastic	DERWENT	
		polymer)) and (rough roughness))) and (layer		
		film coating coat) )) and glass and plastic and composite		
-	793	((((428/425.6,426,441,430,213,412,415,417).CC		2003/05/09 09:33
		not (((((glass and (plastic polymer) and composite) and (roughness rough)) and (wavy	US-PGPUB; EPO; JPO;	
		waviness)) not (((schott.as. not "schott	DERWENT	
		displayglas".as.) and glass and (plastic polymer)) and (rough roughness))) and (layer		
		film coating coat) )) and glass and plastic		
	11	and composite) and (polymer plastic) (((((428/425.6,426,441,430,213,412,415,417).C	 ГПВБРАТ:	2003/05/09 09:52
		not ((((glass and (plastic polymer) and	US-PGPUB;	
		composite) and (roughness rough)) and (wavy waviness)) not (((schott.as. not "schott	EPO; JPO; DERWENT	
		displayglas".as.) and glass and (plastic	DERWERT	
		<pre>polymer)) and (rough roughness))) and (layer film coating coat) )) and glass and plastic</pre>		
		and composite) and (polymer plastic)) and		

(wavy waviness)

-	782	(((((428/425.6,426,441,430,213,412,415,417).CC		2003/05/09 09:52
		not ((((glass and (plastic polymer) and	US-PGPUB;	
	-	composite) and (roughness rough)) and (wavy	EPO; JPO;	
		waviness)) not (((schott.as. not "schott	DERWENT	
		displayglas".as.) and glass and (plastic		
		polymer)) and (rough roughness))) and (layer film coating coat))) and glass and plastic		
		and composite) and (polymer plastic)) not		
		((((((428/425.6,426,441,430,213,412,415,417).	rote )	
		not (((((glass and (plastic polymer) and	(10.7	
		composite) and (roughness rough)) and (wavy		
	l	waviness)) not (((schott.as. not "schott		
		displayglas".as.) and glass and (plastic		
		polymer)) and (rough roughness))) and (layer		
		film coating coat) )) and glass and plastic		
		and composite) and (polymer plastic)) and		
_	94	(₩a₩ (₩a8 iness) 426, 441, 430, 213, 412, 415, 417). (	TAPELD:	2003/05/09 09:53
		not ((((glass and (plastic polymer) and	US-PGPUB;	
		composite) and (roughness rough)) and (wavy	EPO; JPO;	
		waviness)) not (((schott.as. not "schott	DERWENT	
		displayglas".as.) and glass and (plastic		
		polymer)) and (rough roughness))) and (layer		
		film coating coat) )) and glass and plastic		
		and composite) and (polymer plastic)) not		
		((((((428/425.6,426,441,430,213,412,415,417).	CLS.)	
		not (((((glass and (plastic polymer) and		
		composite) and (roughness rough)) and (wavy		
		waviness)) not (((schott.as. not "schott		
		displayglas".as.) and glass and (plastic		
		polymer)) and (rough roughness))) and (layer		
		film coating coat) )) and glass and plastic and composite) and (polymer plastic)) and		
		(wavy waviness))) and (rough roughness)		
	70440	glass and (plastic polymer) and composite	USPAT;	2003/05/09 13:40
-	70440	grass and (prastic polymer) and composite	US-PGPUB;	2003,03,03
			EPO; JPO;	
			DERWENT	
l _	7944	(428/425.6,426,441,430,213,412,415,417).CCLS.	USPAT;	2003/05/09 13:41
	,,,,,,	(120)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	576	((428/425.6,426,441,430,213,412,415,417).CCLS	WSPAT;	2003/05/09 13:41
		and (tranimssion transmittance transmissive)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	374		SUSPAT;	2003/05/09 13:42
	1	and (tranimssion transmittance	US-PGPUB;	
		transmissive)) and (plastic polymer) and	EPO; JPO;	
		glass	DERWENT	0000/05/00 13 50
-	129	"L74" and (film coating coat)	USPAT;	2003/05/09 13:50
1			US-PGPUB;	
1			EPO; JPO;	
1	_		DERWENT	2003/05/09 13:50
-	61781	glass and display and (polymer plastic)	USPAT;	2003/03/03 13:30
1			US-PGPUB;	
1			EPO; JPO;	
1	1	(-lass and display and (solumns alastic))	DERWENT USPAT;	2003/05/09 13:51
-	14897		US-PGPUB;	2003/03/03 13:31
		and (composite laminate)	EPO; JPO;	
1	:		DERWENT	
	13367	((glass and display and (polymer plastic))	USPAT;	2003/05/09 13:51
1-	1336/	and (composite laminate)) and (layer film	US-PGPUB;	,
		coatin coat)	EPO; JPO;	
1		Coucin Couci	DERWENT	
1_	2023	(((glass and display and (polymer plastic))	USPAT;	2003/05/09 13:52
	2023	and (composite laminate)) and (layer film	US-PGPUB;	, ,
1		coatin coat)) and (rough roughness)	EPO; JPO;	
1			DERWENT	
i	1	1		

-	5	((((glass and display and (polymer plastic))	USPAT;	2003/05/09 13:58
		and (composite laminate)) and (layer film	US-PGPUB;	
		coatin coat)) and (rough roughness)) and	EPO; JPO; DERWENT	
	209	"optical retardation" "optical retardation" and glass and (plastic	USPAT;	2003/05/09 13:58
-	209	polymer)	US-PGPUB;	2003,03,05
		por/or/	EPO; JPO;	
			DERWENT	
-	204	("optical retardation" and glass and	USPAT;	2003/05/09 13:59
	1	(plastic polymer)) not ((((glass and	US-PGPUB; EPO; JPO;	
		display and (polymer plastic)) and (composite laminate)) and (layer film coatin	DERWENT	
1		coat)) and (rough roughness)) and "optical		
		retardation")		
-	50		USPAT;	2003/05/09 14:30
		(plastic polymer)) not ((((glass and	US-PGPUB;	•
		display and (polymer plastic)) and	EPO; JPO; DERWENT	
1	ĺ	(composite laminate)) and (layer film coatin coat)) and (rough roughness)) and "optical	DERWENT	
		retardation")) and (composite laminate)		
_	154	(("optical retardation" and glass and	USPAT;	2003/05/09 14:30
		(plastic polymer)) not ((((glass and	US-PGPUB;	
		display and (polymer plastic)) and	EPO; JPO;	
		(composite laminate)) and (layer film coatin coat)) and (rough roughness)) and "optical	DERWENT	
		retardation")) not ((("optical retardation"		
		and glass and (plastic polymer)) not		
		(((((glass and display and (polymer		
		plastic)) and (composite laminate)) and		
		(layer film coatin coat)) and (rough roughness)) and "optical retardation")) and		
		(composite laminate))		
_	121	1 <del>-</del>	USPAT;	2003/05/09 14:30
		(plastic polymer)) not ((((glass and	US-PGPUB;	
		display and (polymer plastic)) and	EPO; JPO;	
		(composite laminate)) and (layer film coatin coat)) and (rough roughness)) and "optical	DERWENT	
		retardation")) not ((("optical retardation"		
		and glass and (plastic polymer)) not		
		((((glass and display and (polymer		
		plastic)) and (composite laminate)) and		
		(layer film coatin coat)) and (rough roughness)) and "optical retardation")) and		
		(composite laminate))) and (transmission		
	İ	transmissive transmittance)		
_	117	(((("optical retardation" and glass and	USPAT;	2003/05/09 14:31
		(plastic polymer)) not ((((glass and	US-PGPUB;	
	İ	display and (polymer plastic)) and	EPO; JPO; DERWENT	
1	1	(composite laminate)) and (layer film coatin coat)) and (rough roughness)) and "optical	DEKADIVI	
		retardation")) not ((("optical retardation"		
		and glass and (plastic polymer)) not		
		(((((glass and display and (polymer		
		plastic)) and (composite laminate)) and		
		(layer film coatin coat)) and (rough roughness)) and "optical retardation")) and		
		(composite laminate))) and (transmission		
		transmissive transmittance)) and (film coat		
		coating layer)		2002/05/14 13 12
-	4	1 3 2	USPAT; US-PGPUB;	2003/05/14 11:49
		eleasticity	EPO; JPO;	
			DERWENT	
-	4788	glass and plastic and composite and	USPAT;	2003/05/14 11:49
		elasticity	US-PGPUB;	
			EPO; JPO;	
	704	/alagg and plagtic and composite and	DERWENT USPAT;	2003/05/14 11:50
-	784	(glass and plastic and composite and elasticity) and thickness and (roughness	US-PGPUB;	2003/03/14 11.50
		rough)	EPO; JPO;	
			DERWENT	

-	510	((glass and plastic and composite and	USPAT;	2003/05/14 11:50
		elasticity) and thickness and (roughness	US-PGPUB; EPO; JPO;	
		rough)) and modulus	DERWENT	
_	35	(((glass and plastic and composite and	USPAT;	2003/05/14 11:55
		elasticity) and thickness and (roughness	US-PGPUB;	· · ·
		rough)) and modulus) and (wavy waviness)	EPO; JPO;	
			DERWENT	
<b>i</b> -	475	(((glass and plastic and composite and	USPAT;	2003/05/14 11:55
	1	elasticity) and thickness and (roughness rough)) and modulus) not ((((glass and	US-PGPUB; EPO; JPO;	
		plastic and composite and elasticity) and	DERWENT	
		thickness and (roughness rough)) and		
		modulus) and (wavy waviness))		
-	98		USPAT;	2003/05/14 12:02
		elasticity) and thickness and (roughness	US-PGPUB;	
		rough)) and modulus) not ((((glass and plastic and composite and elasticity) and	EPO; JPO; DERWENT	
		thickness and (roughness rough)) and	DERWENT	
		modulus) and (wavy waviness))) and		
	ļ	distortion		
-	25048	glass and plastic and laminate	USPAT;	2003/05/14 12:02
			US-PGPUB;	
	i:		EPO; JPO; DERWENT	
	25009	(glass and plastic and laminate) not	USPAT;	2003/05/14 12:02
	23003	(((((glass and plastic and composite and	US-PGPUB;	, ,
		elasticity) and thickness and (roughness	EPO; JPO;	
		rough)) and modulus) not (((glass and	DERWENT	
		plastic and composite and elasticity) and		
		thickness and (roughness rough)) and modulus) and (wavy waviness))) and		
		distortion)		
-	2918	((glass and plastic and laminate) not	USPAT;	2003/05/14 12:03
		((((glass and plastic and composite and	US-PGPUB;	
		elasticity) and thickness and (roughness	EPO; JPO; DERWENT	
	İ	rough)) and modulus) not ((((glass and plastic and composite and elasticity) and	DERWENT	
		thickness and (roughness rough)) and		
		modulus) and (wavy waviness))) and		
		distortion) ) and (wavy waviness distortion)		0000/05/14 10 00
-	49	K67 not ((((glass and plastic and composite	USPAT; US-PGPUB;	2003/05/14 12:03
		and elasticity) and thickness and (roughness rough)) and modulus) and (wavy waviness))	EPO; JPO;	
		lough, and modulus, and (wavy waviness),	DERWENT	
_	2908	(((glass and plastic and laminate) not	USPAT;	2003/05/14 12:03
		(((((glass and plastic and composite and	US-PGPUB;	
		elasticity) and thickness and (roughness	EPO; JPO;	
		rough)) and modulus) not ((((glass and plastic and composite and elasticity) and	DERWENT	
		thickness and (roughness rough)) and		
		modulus) and (wavy waviness))) and	1	
		distortion) ) and (wavy waviness		
1		distortion)) not ((((glass and plastic and		
		composite and elasticity) and thickness and		
		(roughness rough)) and modulus) and (wavy waviness))		
-	473	1	USPAT;	2003/05/14 12:03
		(((((glass and plastic and composite and	US-PGPUB;	
1		elasticity) and thickness and (roughness	EPO; JPO;	
		rough)) and modulus) not (((glass and	DERWENT	
		plastic and composite and elasticity) and thickness and (roughness rough)) and		
		modulus) and (wavy waviness))) and		
1		distortion) ) and (wavy waviness		
		distortion)) not (((glass and plastic and		
1		composite and elasticity) and thickness and		
1		(roughness rough)) and modulus) and (wavy waviness))) and thickness and (rough		
		roughness)		
1				

-	89	((((glass and plastic and laminate) not	USPAT;	2003/05/14 12:04
l		((((glass and plastic and composite and	US-PGPUB;	
		elasticity) and thickness and (roughness	EPO; JPO;	
		rough)) and modulus) not (((glass and	DERWENT	
		plastic and composite and elasticity) and		
		thickness and (roughness rough)) and		
		modulus) and (wavy waviness))) and distortion) ) and (wavy waviness		
		distortion)) not (((glass and plastic and		
		composite and elasticity) and thickness and		
		(roughness rough)) and modulus) and (wavy		
		waviness))) and thickness and (rough		
		roughness)) and (wavy waviness)		, ,
-	53761	'S +	USPAT;	2003/05/19 12:19
		waviness rough roughness)	US-PGPUB;	
			EPO; JPO; DERWENT	
_	74867	(glass and (plastic polymer)) and (smooth	USPAT;	2003/05/19 12:20
_	/400/	wavy waviness rough roughness)	US-PGPUB;	2003,03,23
		wavy waviness rough roughness,	EPO; JPO;	
			DERWENT	
-	22323	((glass and (plastic polymer)) and (smooth	USPAT;	2003/05/19 12:21
		wavy waviness rough roughness)) and	US-PGPUB;	
		(composite laminate) and (layer coat film	EPO; JPO;	
	_	coating)	DERWENT USPAT;	2003/05/19 12:22
-	7	"9604651"	US-PGPUB;	2003/03/13 12.22
			EPO; JPO;	
			DERWENT	
-	7	"9604651"	USPAT;	2003/05/19 12:23
			US-PGPUB;	
			EPO; JPO;	1
		/// 3 // 3 // 2 // 2 // 2 // 2 // 2 //	DERWENT	2003/05/19 12:24
-	19544	(((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and	USPAT; US-PGPUB;	2003/05/19 12:24
1		(composite laminate) and (layer coat film	EPO; JPO;	
		coating)) and (thick thickness)	DERWENT	
_	15214	((((glass and (plastic polymer)) and (smooth	USPAT;	2003/05/19 12:25
		wavy waviness rough roughness)) and	US-PGPUB;	
		(composite laminate) and (layer coat film	EPO; JPO;	
		coating)) and (thick thickness)) and polymer	DERWENT	0000/05/10 10 00
-	13342	(((((glass and (plastic polymer)) and	USPAT;	2003/05/19 12:29
		(smooth wavy waviness rough roughness)) and	US-PGPUB; EPO; JPO;	
		(composite laminate) and (layer coat film coating)) and (thick thickness)) and	DERWENT	
		polymer) and (electronic display component)		
_	13342	(((((glass and (plastic polymer)) and	USPAT;	2003/05/19 12:31
		(smooth wavy waviness rough roughness)) and	US-PGPUB;	
		(composite laminate) and (layer coat film	EPO; JPO;	
		coating)) and (thick thickness)) and	DERWENT	
		polymer) and (electronic display component)	HICDATT.	2003/05/19 12:33
_	13175	((((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and	USPAT; US-PGPUB;	2003/03/13 12:33
		(composite laminate) and (layer coat film	EPO; JPO;	
		coating)) and (thick thickness)) and	DERWENT	
		polymer) and (electronic display component)		
		) and surface		
-	13175	((((((glass and (plastic polymer)) and	USPAT;	2003/05/19 12:35
		(smooth wavy waviness rough roughness)) and	US-PGPUB;	
	1	(composite laminate) and (layer coat film	EPO; JPO; DERWENT	
1		coating)) and (thick thickness)) and polymer) and (electronic display component)	DEKMENI	
		) and surface) and polymer		
_	4367	.=	USPAT;	2003/05/19 12:36
		(smooth wavy waviness rough roughness)) and	US-PGPUB;	
		(composite laminate) and (layer coat film	EPO; JPO;	
	1	coating)) and (thick thickness)) and	DERWENT	
	]	polymer) and (electronic display component)		
		) and surface) and polymer) and (diplay	1	
L		electronic)	<u> </u>	1

-	6116	(((((((qlass and (plastic polymer)) and	USPAT;	2003/05/19 12:36
		(smooth wavy waviness rough roughness)) and	US-PGPUB;	
		(composite laminate) and (layer coat film	EPO; JPO;	
		coating)) and (thick thickness)) and	DERWENT	
		polymer) and (electronic display component)		
		) and surface) and polymer) and (display		
		electronic)		
	1644		USPAT;	2003/05/19 12:37
-	1044	(smooth wavy waviness rough roughness)) and	US-PGPUB;	2003/03/13 12:37
			EPO; JPO;	
		(composite laminate) and (layer coat film	DERWENT	
		coating)) and (thick thickness)) and	DEKWENI	
		polymer) and (electronic display component)		
		) and surface) and polymer) and (display		
		electronic)) and 428/\$.ccls.		
-	289	(((((((((glass and (plastic polymer)) and	USPAT;	2003/05/19 14:16
	i	(smooth wavy waviness rough roughness)) and	US-PGPUB;	
		(composite laminate) and (layer coat film	EPO; JPO;	
		coating)) and (thick thickness)) and	DERWENT	
		polymer) and (electronic display component)		
		) and surface) and polymer) and (display		
		electronic)) and 428/\$.ccls.) and elasticity		
-	1355	(((((((((glass and (plastic polymer)) and	USPAT;	2003/05/19 14:16
		(smooth wavy waviness rough roughness)) and	US-PGPUB;	
		(composite laminate) and (layer coat film	EPO; JPO;	
		coating)) and (thick thickness)) and	DERWENT	
	1	polymer) and (electronic display component)		
		) and surface) and polymer) and (display		
		electronic)) and 428/\$.ccls.) not		
		((((((((((glass and (plastic polymer)) and		
		(smooth wavy waviness rough roughness)) and		
		(composite laminate) and (layer coat film		
		coating)) and (thick thickness)) and		
		polymer) and (electronic display component)		
		) and surface) and polymer) and (display		
		electronic)) and 428/\$.ccls.) and		
		elasticity)		
	298	1	USPAT;	2003/05/19 14:41
_	290	(smooth wavy waviness rough roughness)) and	US-PGPUB;	2003,03,13 11:11
		(composite laminate) and (layer coat film	EPO; JPO;	
		coating)) and (thick thickness)) and	DERWENT	
			DERWENT	
		polymer) and (electronic display component)		
		) and surface) and polymer) and (display		
		electronic)) and 428/\$.ccls.) not		
		(((((((((glass and (plastic polymer)) and		
		(smooth wavy waviness rough roughness)) and		
		(composite laminate) and (layer coat film		
		coating)) and (thick thickness)) and		
		polymer) and (electronic display component)		
		) and surface) and polymer) and (display	1	
		electronic)) and 428/\$.ccls.) and		
		elasticity)) and silicate	1	1

			T / /-
- 399	(((((((((((glass and (plastic polymer))	USPAT;	2003/05/19 14:43
	and (smooth wavy waviness rough roughness))	US-PGPUB;	
	and (composite laminate) and (layer coat	EPO; JPO;	
1	film coating)) and (thick thickness)) and	DERWENT	
	polymer) and (electronic display component)	•	1
	) and surface) and polymer) and (display		
	electronic)) and 428/\$.ccls.) not		
	((((((((((glass and (plastic polymer)) and		
	(smooth wavy waviness rough roughness)) and		
	(composite laminate) and (layer coat film		
	coating)) and (thick thickness)) and		
	polymer) and (electronic display component)		
i l	) and surface) and polymer) and (display		
	electronic)) and 428/\$.ccls.) and		1
1	elasticity)) not ((((((((glass and		
	(plastic polymer)) and (smooth wavy waviness	1	
1	rough roughness)) and (composite laminate)		
	and (layer coat film coating)) and (thick		
	thickness)) and polymer) and (electronic		
	display component) ) and surface) and		
	polymer) and (display electronic)) and	}	
	428/\$.ccls.) not ((((((((glass and	}	
	(plastic polymer)) and (smooth wavy waviness	Ì	
	rough roughness)) and (composite laminate)		
	and (layer coat film coating)) and (thick		
1	thickness)) and polymer) and (electronic		
	display component) ) and surface) and		
	polymer) and (display electronic)) and	1	
	428/\$.ccls.) and elasticity)) and silicate))	-	
	and (transmittance transmission)) not		
	((((((((((glass and (plastic polymer)) and		
	(smooth wavy waviness rough roughness)) and		
	(composite laminate) and (layer coat film		
	coating)) and (thick thickness)) and		
	polymer) and (electronic display component)		
	) and surface) and polymer) and (display		
	electronic)) and 428/\$.ccls.) and		
	elasticity)		
	erastrorty	L	<u> </u>